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FROM: H. Huber for Steve Highlander DATE: MAY 16, 1994
Number of pages, including this cover sheet: 1

TO: Examiner D. Schmickel

FIRM: USPTO - GROUP 1814

RE: CABUT 07/930.810

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(202) 672-5340FACSIMILE COVER SHEETFROM: W. Huber for Steve Highlander DATE: May 16, 1994Number of pages, including this cover sheet: 3TO: Examiner D. SchmickelFIRM: USPTO - GROUP 1814RE: CARUT 07/920.51916781/276/BEDLFACSIMILE NO.: 703-305-3014IF YOU DO NOT RECEIVE ALL PAGES OR ARE HAVING TROUBLE, PLEASE CALL
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ATTORNEY DOCKET NO. 16781/276/BEDL

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MAY 19 1994

In re patent application of

PTO MALL 1

Daniel CAPUT et al.

Examiner: D. Schmickel

Serial No.: 07/920,519

Group Art Unit: 1814

Filed: July 28, 1992

For: URATE OXIDASE ACTIVITY PROTEIN, RECOMBINANT GENE
CODING THEREFOR, EXPRESSION VECTOR, MICROORGANISMS
AND TRANSFORMED CELLS

SUPPLEMENTAL AMENDMENT UNDER 37 CFR 51.116

Hon. Commissioner
of Patents and Trademarks
Washington D.C. 20231

Dear Sir:

In response to a request from Examiner Schmickel made on May 16, 1994, applicants submit the following amendment to the specification providing a Brief Description of the Drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

Page 11, following line 8, please insert:

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 shows an elution profile by measurement of the optical density at 218 nm of the product of tryptic digestion of urate oxidase.

Figure 2 shows an elution profile by measurement of the optical density at 218 nm of the product of digestion of urate oxidase with protease V8.

Figure 3 shows a nucleotide sequence of clone 9C and of part of clone 9A.

Figure 4 shows a DNA sequence opened by ATG in position 109 in Figure 3 and polypeptide coded for. The sequenced peptides obtained by lysis of *A. flavus* urate oxidase with trypsin

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